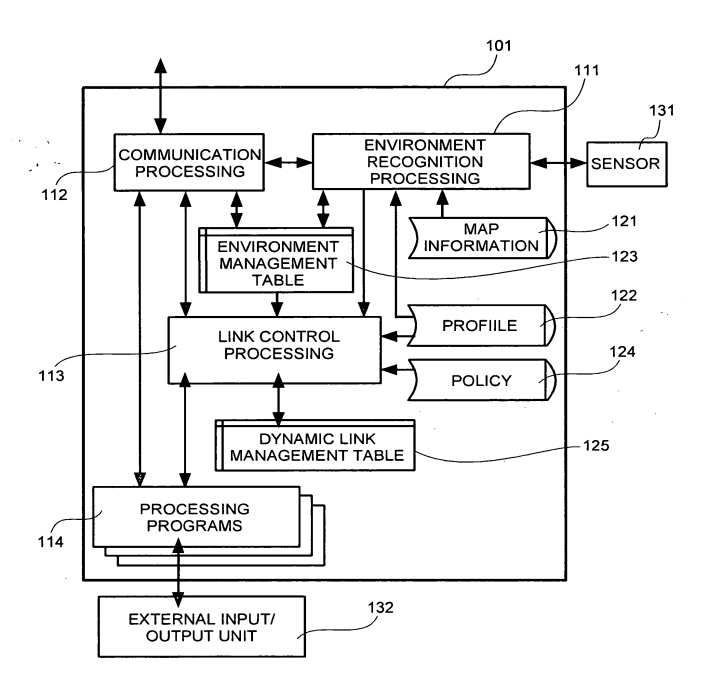
FIG.1



DEVCE 1

DEVCE 3

DEVCE 2

DEVCE 2

FIG.3

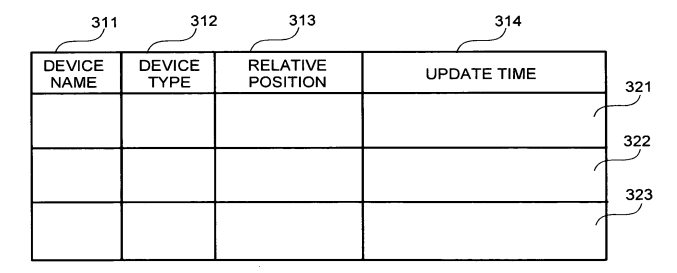
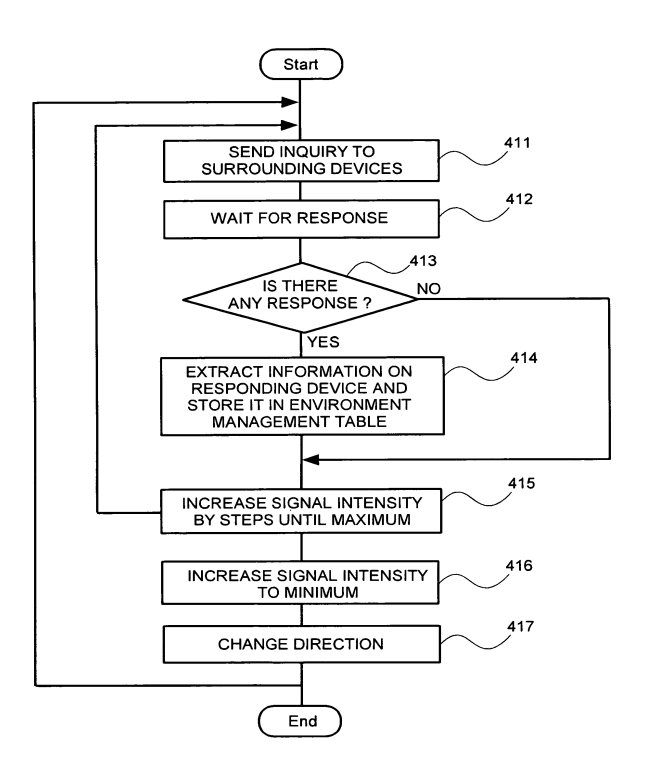


FIG.4



**FIG.5** 

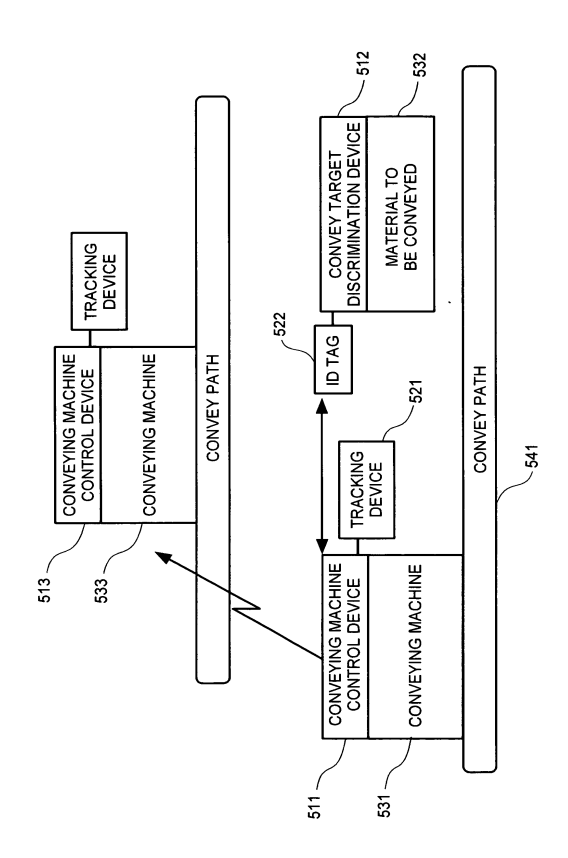


FIG.6

611	612	613	614	615
ROUTE NUMBER	POINT (FROM)	ABSOLUTE POSITION (FROM)	POINT (TO)	ABSOLUTE POSITION (TO)

FIG.7

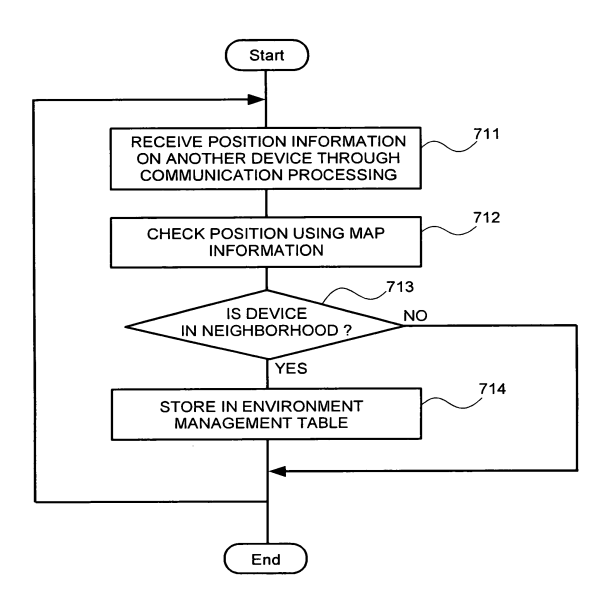
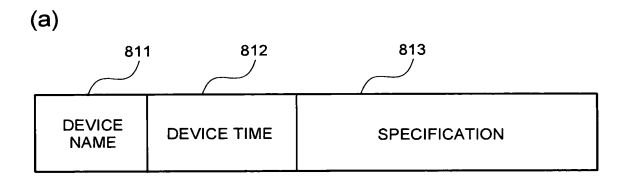
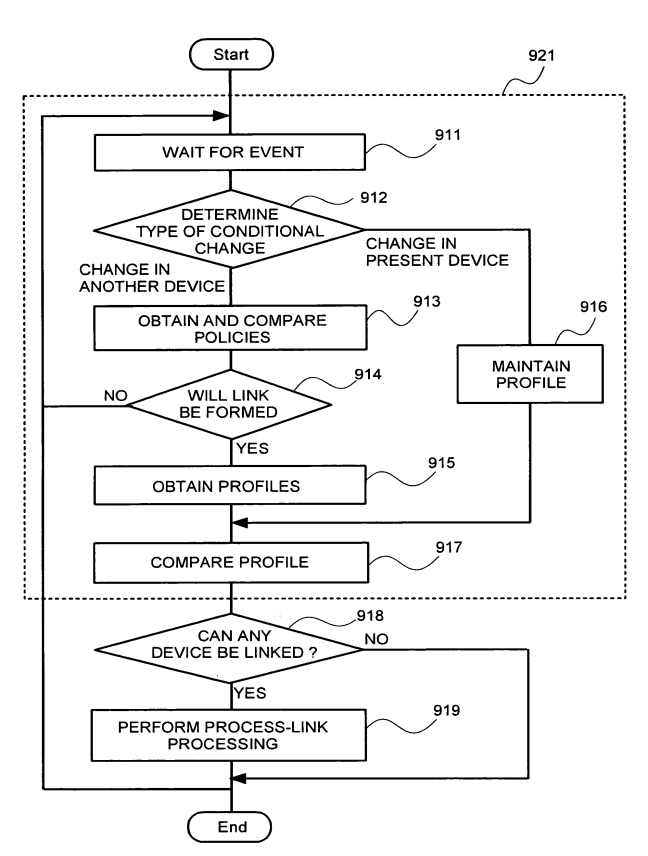


FIG.8

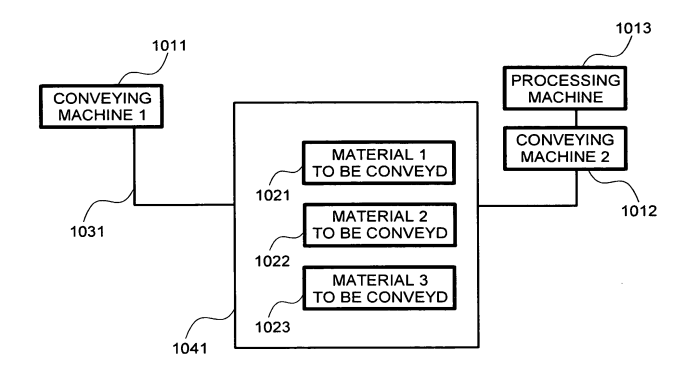


(	b)				
	821	822	823	824	825
	PROCESS NAME	INPUT INTERFACE	OUTPUT INTERFACE	SPECIFICATIONS	STATUS
			-		

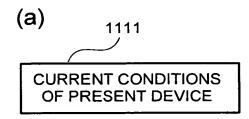
FIG.9



**FIG.10** 



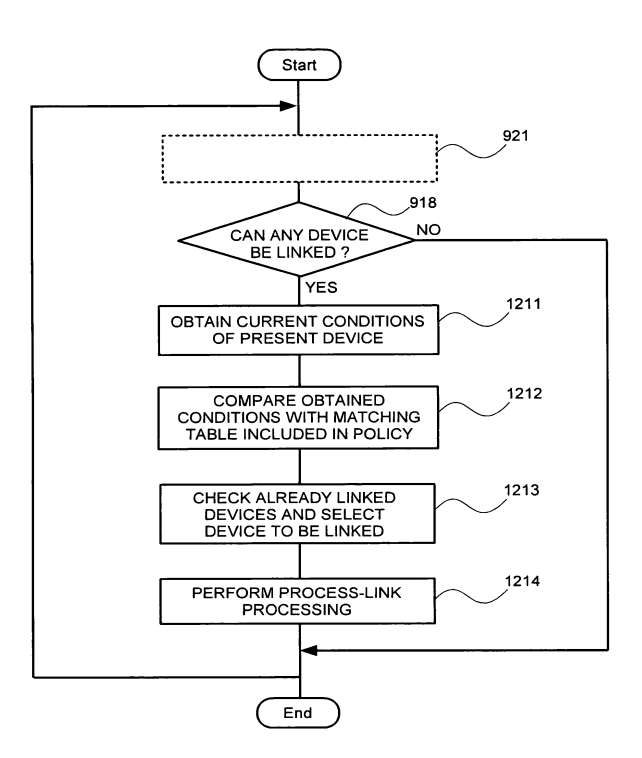
## **FIG.11**



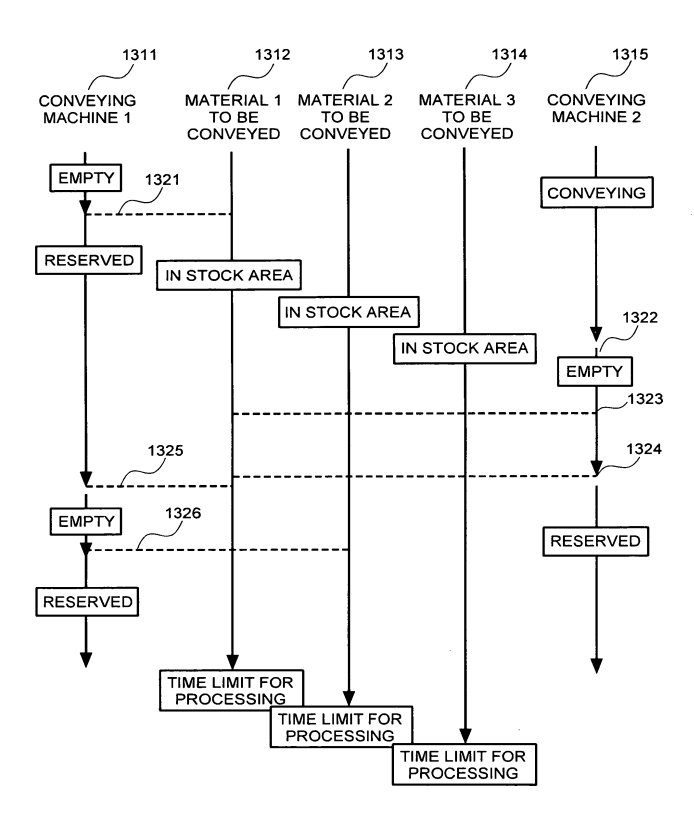
(b)	1112	1113
	K TARGET VICE NAME	LINK TARGET DEVICE TYPE

(c)	1131	11	11:	33 113	4 1135
OF	ONDITIONS PRESENT DEVICE		LINK TARGET DEVICE NAME/TYPE	LINK TARGET DEVICE CONDTIONS	LINK TARGET DEVICE SELECTON CONDTION
			<u> </u>		

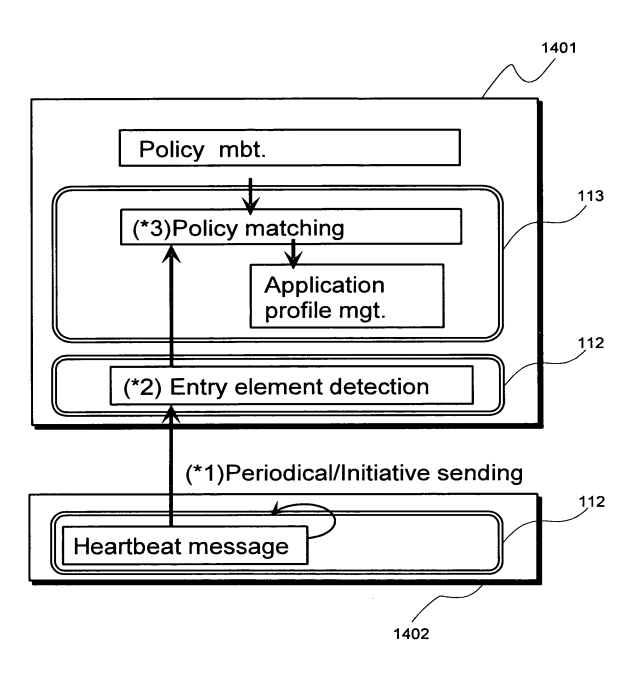
**FIG.12** 



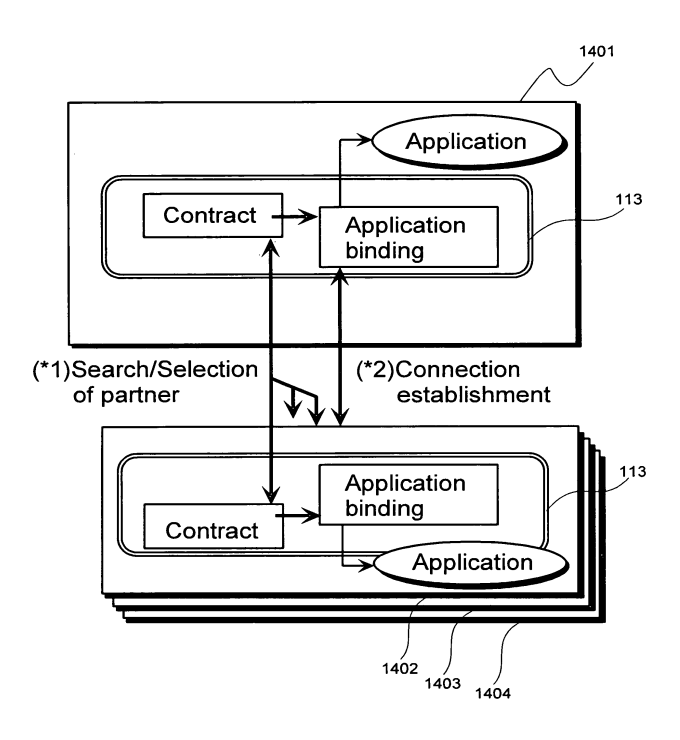
**FIG.13** 



**FIG.14** 



**FIG.15** 



**FIG.16** 

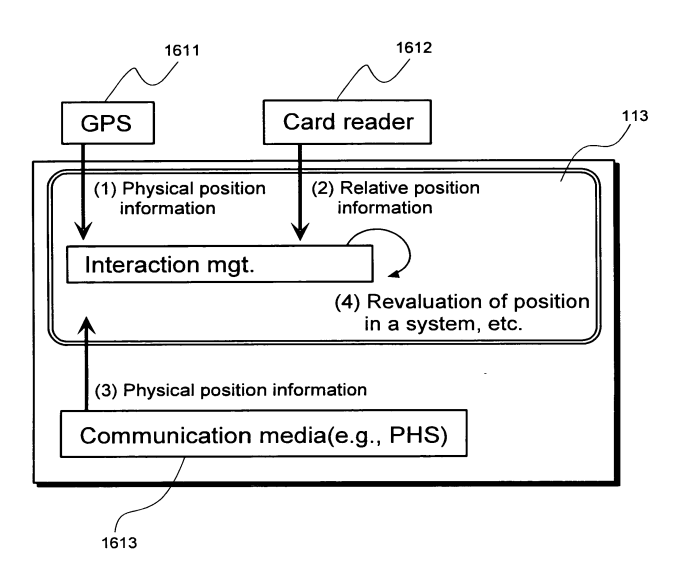
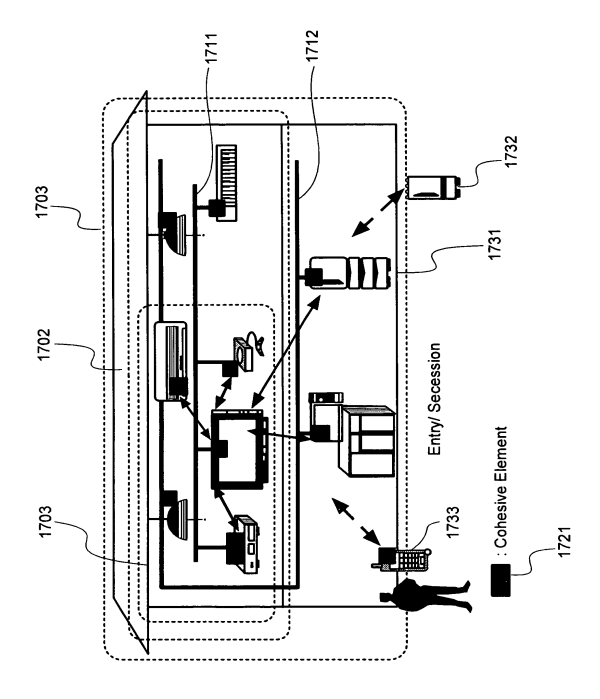
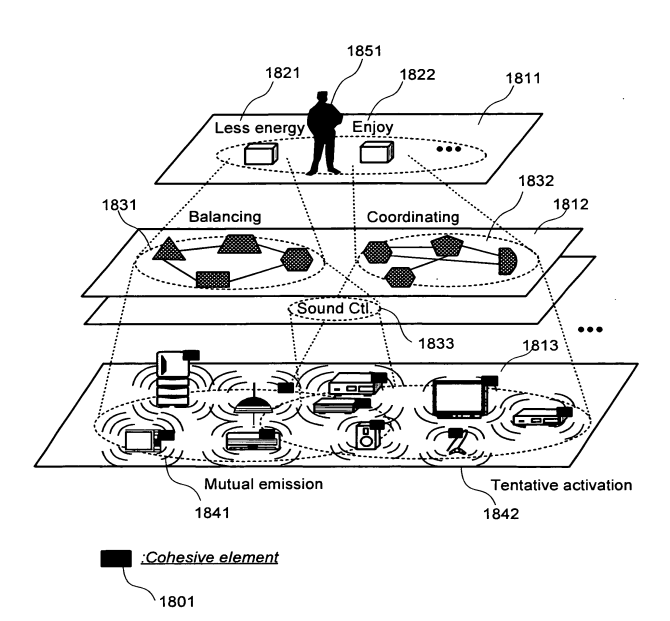


FIG.17



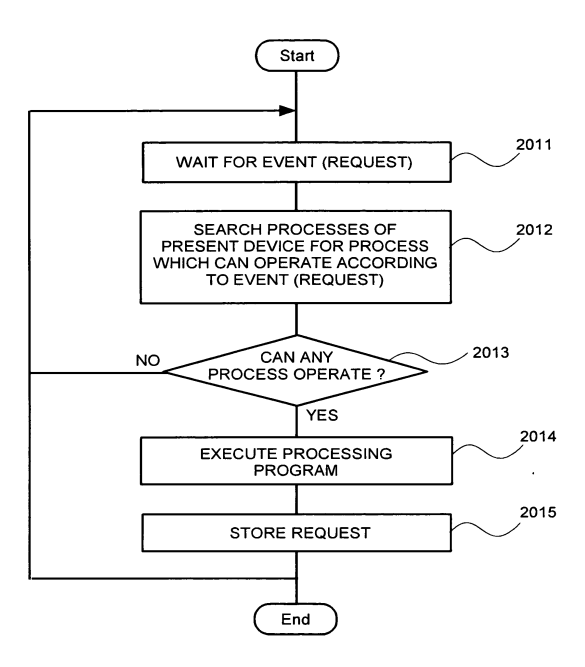
**FIG.18** 



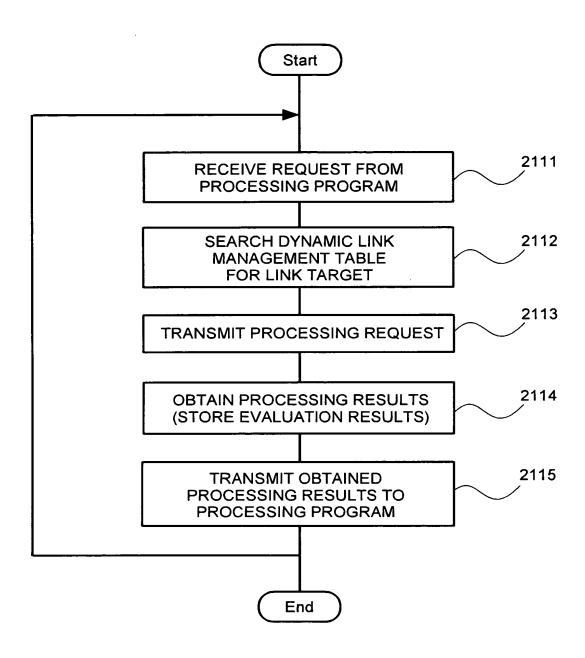
## **FIG.19**

1911	1912	1913	1914
PURPOSE IDENTIFIER	LINK TARGET  ( DEVICE NAME,  PROCESS NAME,  INTERFACE NAME )	PROCESS NAME AND INTERFACE NAME OF PRESENT DEVICE	LINK STATE

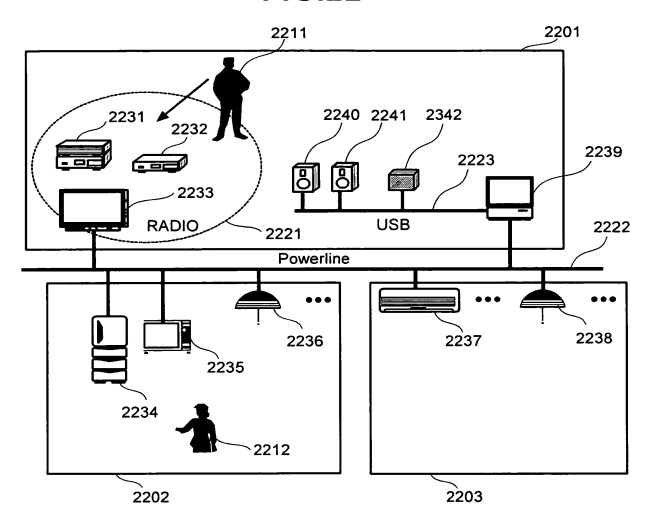
**FIG.20** 



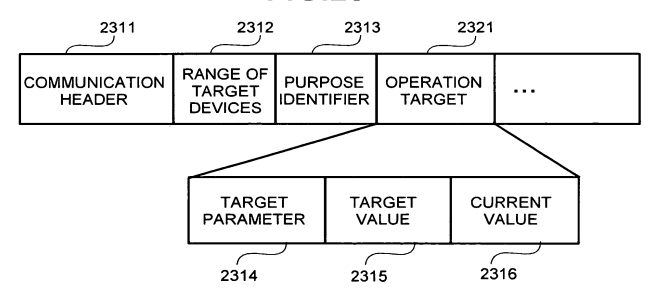
**FIG.21** 



**FIG.22** 



**FIG.23** 



**FIG.24** 

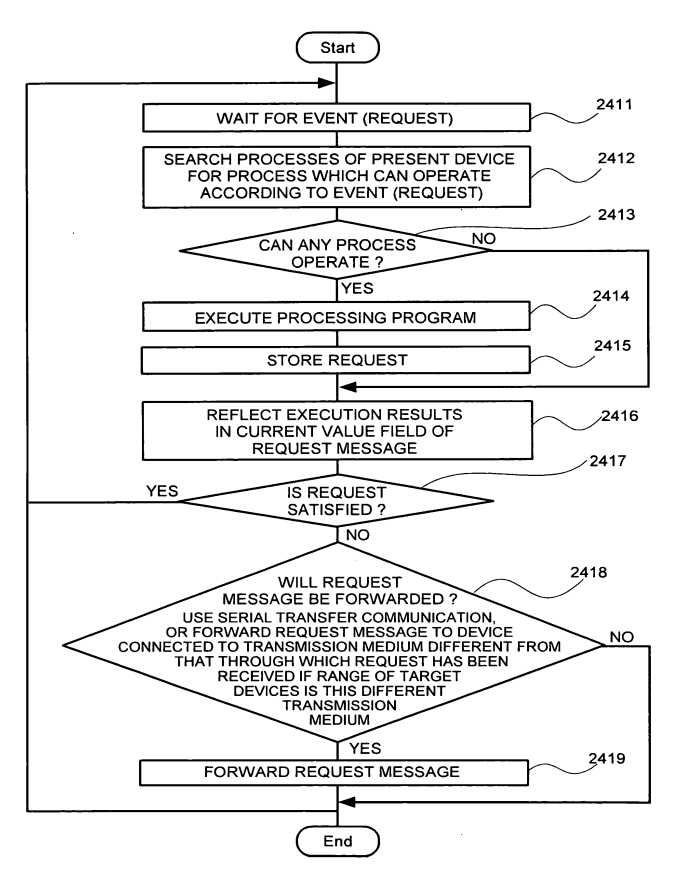
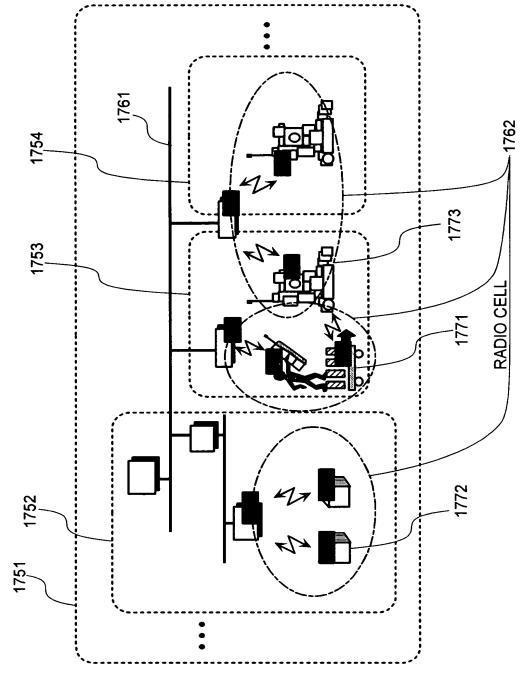
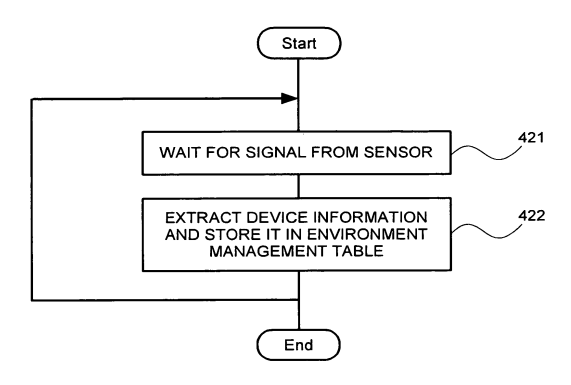


FIG.25

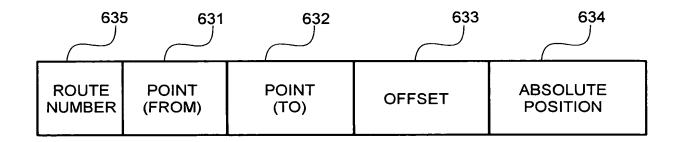


:Cohesive element (1721)

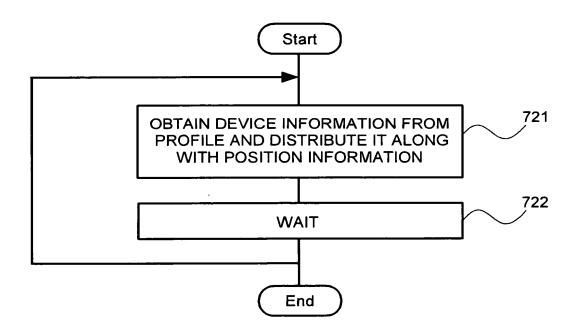
**FIG.26** 



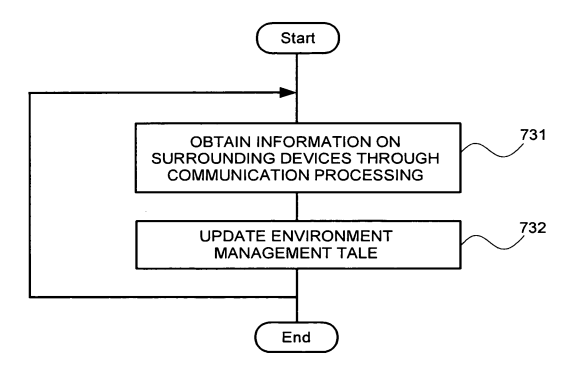
**FIG.27** 



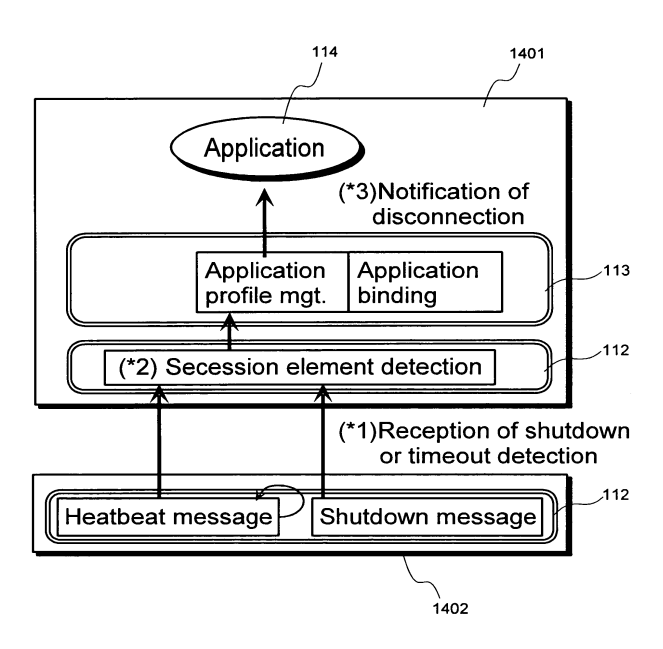
**FIG.28** 



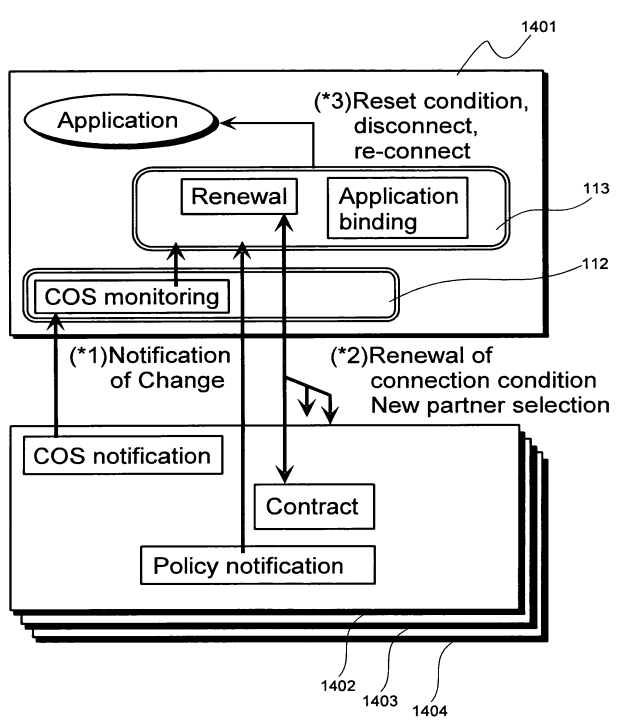
**FIG.29** 



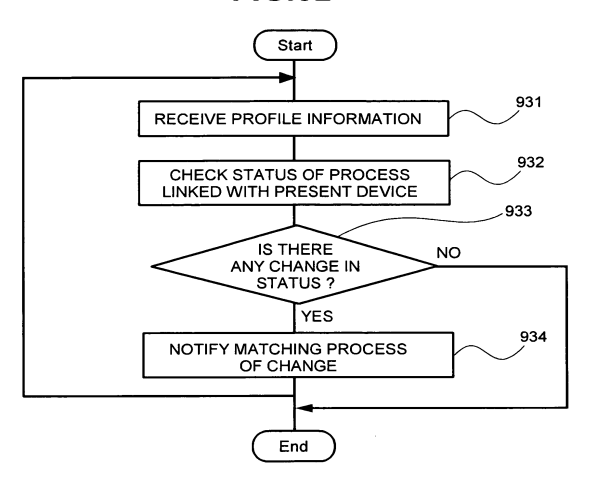
**FIG.30** 



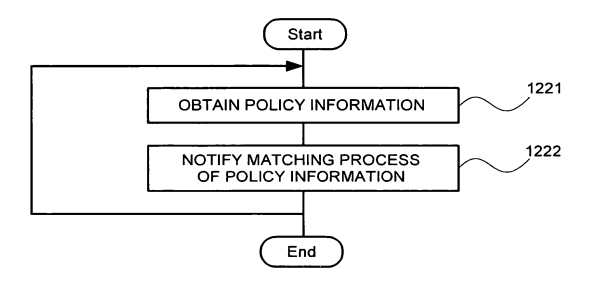
**FIG.31** 



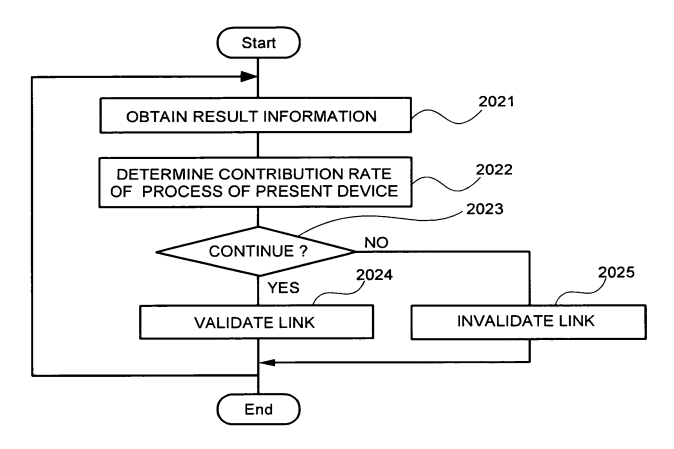
**FIG.32** 



**FIG.33** 



**FIG.34** 



**FIG.35** 

